PALM INTRANET

Day: Friday Date: 7/7/2006 Time: 09:59:59

Inventor Information for 10/800215

Inventor Name	City	State/Country					
ROHLEDER, DANIEL	MANNHEIM						
PETRICH, WOLFGANG	BAD SCHONBORN	GERMANY					
NAGEL, ALEXA	MANNHEIM	GERMANY					
Appln Info Contents Petition Info	Atty/Agent Info Continuity/Reexam	Foreign Data Invento					
Search Another: Application# Search or Patent# Search							
PCT / / _ <u>_ S</u>	or PG PUBS #	Search					
Attorney Docket #	Search						
Bar Code #	Search						

To go back use Back button on your browser toolbar.

Back to PA! M | ASSIGNMENT | OASIS | Home page

US 20050271547 A1	US- PGPUB	20051208	Subcutaneous analyte sensor	422/82.05		G: M	er, tin et al.
US 20050271546 A1	US- PGPUB	20051208	Subcutaneous analyte sensor	422/82.05		Gc M	er, in et al.
US 20050158867 A1	US- PGPUB	20050721	Method for screening biological samples for presence of the metabolic syndrome	436/164	422/82.05	Pe W al.	ch, gang et
US 20040260162 A1	US- PGPUB	20041223	Analysis system for reagent-free determination of the concentration of an analyte in living tissue	600/342	600/310; 600/316		eder,
US 20030157724 A1	US- PGPUB	20030821	Test element analysis system	436/164	422/58; 422/68.1; 422/82.05; 436/169	Pc W al.	gang et
US 20020161286 A1	US- PGPUB	20021031	Subcutaneous analyte sensor	600/310		Gt M	or, in et al.
US 6952603 B2	USPAT	20051004	Subcutaneous analyte sensor	600/310	356/478	G M	er;
US D493536 S	USPAT	20040727	Glucose meter	D24/169		Ja Tl	; nas et al.
US 6362890 B1	USPAT	20020326	Method and device for checking the liquid take up of a test layer of an analysis element	356/432	356/436	Pc W al.	h; gang et